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What is Claimed:

- In a device for dispensing a fluid spray of the type including a 1 1. liquid reservoir in the form of a bottle adapted to be gripped by a users hand and a 2 spray mechanism including a dip or siphon tube extending into fluid contained in said 3 reservoir, the improvement comprising: first means disposed proximate a bottom 4 surface of said reservoir to trap a quantity of fluid and prevent said quantity of fluid 5 from spreading along a vertical wall of said reservoir when said reservoir is moved 6 7 from a vertical to a horizontal position by a user, and said siphon tube positioned so that an inlet end of said siphon tube is below and proximate said first means.
- 2. A device according to claim 1 including a second means to
 maintain said siphon tube with its inlet below said first means and adjacent said
 bottom surface of said reservoir when said siphon tube is inserted into said reservoir
 and when said reservoir is in a vertical or horizontal position or a position in between
 vertical and horizontal.
- 3. A device according to claim 1 wherein said first means is a
 baffle fixed to vertical wall of said reservoir and so constructed and arranged to form
 a well or second fluid reservoir within said reservoir to trap a quantity of fluid when
 said reservoir is held in a horizontal position.
- 4. A device according to claim 2 wherein said second means is a baffle fixed to walls of said reservoir said baffle so constructed and arranged to

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| 3 | intercept and position said siphon tube as it enters said reservoir and to permit fluid |
|---|---|
| 4 | in said reservoir to flow into said well or second fluid reservoir. |

- 5. A device according to claim 1 wherein said reservoir is a bottle.
- A device according to claim 1 wherein said reservoir is a bottle having a portion adapted to be gripped by a user.
- 7. A device according to claim 6 wherein said bottle has said portion proximate an opening to receive and position said spray mechanism.
- 1 8. A device according to claim 7 wherein said spray mechanism is 2 trigger activated.